## Appendix E Deployment of Semipermeable Membrane Devices

lure describes the procedures for deploying and collecting caged

hydrophobie, lipophilic organic contaminants (e.g., PCBs, pesticides, etc.). SPMDs

As with any field deployment, care must be taken to balance the need for a secure,

porting are or metal cans, for transporting the SPMDs

a marked with "#22" denote general descriptions of activities that will vary

Transport the SPMDs to the field, taking care to minimize exposure to the atmosphere

manual-resistant deployment vs. the need to retrieve the samplers.

contaminant analysis.

bedure

Field Same line Plan.1-

able membrane devices (SPMDs), for assessing bioavailable concentrations of

dissolved-fraction organic contaminants, which are the contaminant fraction ble to aquatic organisms. Procedures are described for both commonly used

MDs; those filled with triplein and those filled with n-becane (e.g., the

rted in their metal shipping cans.